
Education Job Postings from www.wisconsin.gov

Assata High School

Street Address	2023 West Wisconsin Avenue Milwaukee, WI 53233	Contact Name	Carlotta Pritchett
Mailing Address	2023 West Wisconsin Avenue Milwaukee, WI 53233	Phone	(414)345-6113
Profile	Assata High School, in partnership with the Division of Diversified Community Schools of Milwaukee Public Schools, provides an Afro-centric curriculum to 125 urban at-risk students.		

The Mission of Assata is a holistic, student-centered program for at-risk students as defined by Wisconsin State Statute 11.15 Children At Risk. The Assata approach implements strategies that empower students through self-esteem, self-reliance, and increased knowledge and an appreciation for African-American culture and its relevance in today's society. The Assata's educational component is designed to integrate historic contributions and experiences of African-Americans into the daily curriculum as a means to expand both subject and content knowledge needed to overcome credit deficiencies.

Science Teacher

Date Posted 02/20/10
Description Job Description

Full-Time Science - This position entails teaching at-risk urban youth in grades 9-12. We are seeking a strong, compassionate classroom leader who is willing to and dedicated to educating today's urban youth while providing an interesting, challenging curriculum to students functioning at various academic levels within the same classroom. The candidate for this position must also be flexible working in a small school setting while providing hands-on learning experiences on a continual basis.

The candidate must be willing to put forth extra effort in order to improve classroom strategies and willing to work some Saturdays for professional development, etc.

Job Qualifications

Prior teaching experience is preferred but not required; however, the candidate must have strong classroom management skills in order to provide adequate leadership with the students. This instructor must also have strong intercommunication skills in order to deliver an effective curriculum at various levels within a class period.

Requirements

DPI Certification
How To Apply Fax to: (414) 345-9893 or email to: 418@milwaukee.k12.wi.us
Requirements DPI Certification
Qualifications Prior experience preferred.

Carmen High School of Science and Technology

Street Address	1712 South 32nd St. Milwaukee, WI 53215	Contact Name	Anna Flores
Mailing Address	1712 South 32nd St. Milwaukee, WI 53215	Phone	(414)384-4444
Profile	Carmen High School of Science and Technology is a small, college preparatory high school with a liberal arts curriculum emphasizing science and technology and mastery of eight abilities (adapted from Alverno College's framework) that promote success in life and work. Carmen HS is a strong and growing school community with a committed staff that shares a passion for teaching and learning.		

Science Teacher

Date Posted 05/17/10

Education Job Postings from www.wisconsin.gov

Description	Carmen High School of Science and Technology is seeking a full-time Science Teacher for the 2010-2011 school year prepared to teach Physics and Physical Science. This full-time position will begin August 16, 2010.		
How To Apply	Carmen High School of Science and Technology is an Equal Opportunity Employer. Please submit a resume and a cover letter including salary history to: floresa@carmenhighschool.org or mail to Carmen High School of Science and Technology, Employment Opportunities, 1712 South 32nd Street, Milwaukee, WI 53215.		
Requirements			
Qualifications	Appropriate WI certification (Physics #625) and Bachelors or Masters degree in Physics. High School teaching experience preferred. Candidate must possess a positive attitude and the ability to communicate and work well with others and demonstrate support and commitment to the mission and vision of Carmen High School of Science and Technology.		

Ceo Leadership Academy

Street Address	3222 W. Brown Street Milwaukee, WI 53208	Contact Name	Felicia Saffold
Mailing Address	3222 W. Brown Street Milwaukee, WI 53208	Phone	(414)873-4014
		Email	fsaffold@uwm.edu
Profile	CEO Leadership Academy is a small high school located in Milwaukee where our mission is to get students to and through college.		

High School Science Teacher

Date Posted	04/22/10
Description	CEO Leadership Academy has an immediate opening for a full-time high school science teacher available beginning with the 2010-2011 school year. Our school enrolls 200 At-Risk students with varying academic abilities and needs. Teacher to student ratio is approximately 20:1. We are seeking a strong, compassionate classroom leader who is willing to and dedicated to educating today's urban youth while providing an interesting, challenging curriculum to students functioning at various academic levels within the same classroom. We encourage our teachers to use several different teaching methods and strategies to engage students in the learning process. The candidate for this position must also be flexible working in a small school setting while providing hands-on learning experiences on a continual basis.
How To Apply	Please mail, email or fax resumes along with a cover letter and references to CEO Leadership Academy: Dr. Felicia Saffold, CEO Leadership Academy, 3222 W. Brown Street, Milwaukee, WI 53208. Email to: fsaffold@uwm.edu Please, no phone calls.
Requirements	Wisconsin teaching license
Qualifications	Prior teaching experience is preferred but not required. The preferred candidate will possess strong communication and leadership abilities; organizational skills; high energy with a creative mind to supplement the curriculum to engage student learning; self starter; enjoys working with teenagers and will provide positive role modeling; willing to adapt to change to create the best learning environment; knowledge of content area; team player; strong classroom management and assessment skills.

Delavan-Darien School District

Street Address	324 Beloit Street Delavan, WI 53115	Contact Name	Sheryl Anderson
Mailing Address	324 Beloit Street Delavan, WI 53115	Phone	(262)728-2642 x4803
		Email	sanderson@ddschoools.org
Profile	Delavan-Darien School District is located in southeastern Wisconsin, amid many lakes, recreation, and tourist destinations. Approximately 310 staff members serve our 2,700 children representing diverse cultural backgrounds and socioeconomic levels. The district is rural in nature, but is located close to major cities (Chicago 75 miles, Milwaukee 50 miles, Madison 60 miles). The district is committed to student achievement.		

Agri-Science Teacher 50%

Date Posted	05/20/10
Description	Seeking an enthusiastic and engaging agri-science teacher for Delavan-Darien High School. The ideal candidate will have a strong understanding of instructional strategies and assessment in the study of agri-science. Knowledge of effective classroom management is essential, as is the ability to work with students in a diverse environment. The ability to work positively with students, parents and peers is essential. The ideal candidate will be able to connect classroom learning with authentic agriculture environments.
How To Apply	Submit your application materials using the WECAN system at the following web address: http://services.education.wisc.edu/wecan . Review of materials and/or interviews may begin upon receipt of COMPLETE application packets.

Education Job Postings from www.wisconsin.gov

Requirements

Qualifications The qualified candidate will have or expect to receive the appropriate WI Teaching License.

Eau Claire Area School District

Street Address	500 Main Street Eau Claire, WI 54701	Contact Name	Connie Wislinsky
Mailing Address	500 Main Street Eau Claire, WI 54701	Phone	(715)852-3052
		Email	cwislinsky@ecasd.k12.wi.us
Profile	Eau Claire Area School District is a public K-12 school district located in northwest Wisconsin approximately 90 miles east of Minneapolis/St. Paul. Eau Claire has a population of approximately 65,000 residents. The school district is comprised of 2 high schools, 3 middle schools, 13 elementary schools, 1 Montessori school, and 1 charter school with a total student population of 10,500.		

Science Teacher

Date Posted 04/27/10

Description The Eau Claire Area School District has a part-time (.70 FTE) permanent opening for a Science Teacher to begin in the 2010-2011 school year. This position will be split between North High (.50 FTE) and South Middle School (.20 FTE).

How To Apply Submit a Certified Application Packet to the HR Department, 500 Main Street, Eau Claire, WI 54701. Applications may be obtained in person or downloaded at www.ecasd.k12.wi.us

Requirements

Qualifications Must possess (or be eligible for) a Wisconsin DPI teaching license in the appropriate area. Preference given to dual certification in broadfield, chemistry, or biology certifications.

El Puente High School

Street Address	611 West National Avenue Milwaukee, WI 53204	Contact Name	John Surges
Mailing Address	611 West National Avenue Milwaukee, WI 53204	Phone	(414)672-1237
		Email	elpuentehighschool@hotmail.com
Profile	The El Puente learning community is committed to helping At-Risk students to build bridges to the future. The program is designed to be respectful of all students and to provide an academic program to prepare students to be active members of our society. Our mission statement is to provide a small, safe, nurturing environment where students focus on becoming active members of the community. Most classes are team taught using an integrated teaching model within a block schedule. The student centered curriculum focuses on hands-on integrated activities along with direct instruction and other teaching methods.		

Math/Science Teacher

Date Posted 02/08/10

Description El Puente High School has an immediate opening for a math/science teacher. Our school enrolls 100 At-Risk students with varying academic abilities and needs. Classes are team taught focusing on an integrated curriculum. Teacher to student ratio is approximately 13:1. We encourage our teachers to use several different teaching methods and strategies to engage students in the learning process. Continued professional development is highly encouraged. Teachers that are high energy, creative and engaging will fit in well with our fast paced learning environment. Please check our website (www.elpuentehs.com)

How To Apply Please mail, email or fax resumes along with a cover letter and references to El Puente High School: John B. Surges, Co-Director, EL Puente High School, 611 West National Avenue, Milwaukee, WI 53204. Email to: j_surges@hotmail.com. Fax to: (414) 672-1408. Please, no phone calls.

Requirements Wisconsin teaching license in science or math

Qualifications Strong communication and leadership abilities; organizational skills; high energy with a creative mind to supplement the curriculum to engage student learning; willing to teach across the curriculum; self starter; enjoys working with teenagers and will provide positive role modeling; willing to adapt to change to create the best learning environment; knowledge of content area; team player; strong classroom management and assessment skills.

Lakeland Union High School

Street Address	9573 State Hwy 70 Minocqua, WI 54548	Contact Name	Todd Kleinhans
Mailing Address	9573 State Hwy 70 Minocqua, WI 54548	Phone	(715)356-5252 x480
		Email	kleinhans@luhs.k12.wi.us

Education Job Postings from www.wisconsin.gov

Profile The Lakeland Union High School District is located in Minocqua, nestled in the beautiful northwoods of Wisconsin and encompasses over 800 square miles. The Lakeland area is noted for recreational pursuits including lakes, forests, and a range of seasonal sports. The Lakeland area is also known for its tourism and health facilities.

Science Teachers

Date Posted 04/27/10

Description The Lakeland Union High School District has two (2) full-time science teaching positions available for outstanding teachers beginning with the 2010-2011 school year. The first position involves the teaching of various chemistry courses. The second position involves the teaching of advanced biology and chemistry level courses including Anatomy & Physiology, AP Biology, Inorganic Chemistry, and Organic Chemistry. Several extra-curricular coaching and advising positions are also available including head girls varsity volleyball coach.

How To Apply Please submit a letter of application, resume, transcripts, and a copy of DPI license or documentation of eligibility to Mr. Todd Kleinhaus, District Administrator, Lakeland Union High School at the job address listed below. The positions will remain open until the desired candidates are found.

Requirements Wisconsin license #610 (Chemistry) required for the first position and #605 (Biology/Life Science) and #610 (Chemistry) required for the second position. Additional consideration will be given to candidates who possess additional science certifications that will allow the district greater flexibility in determining teacher assignments.

Qualifications Preferred candidates will possess a thorough knowledge of content area, demonstrate a passion to educate all students, have a sincere interest in young people, demonstrate a willingness to become an active contributor to the school culture, be an active contributor to our continual school improvement process, possess 21st century technology skills, and have a strong desire to excel as a professional educator.

Potosi Schools

Street Address 128 US Hwy 61 North
Potosi, WI 53820

Contact Name Steven Lozeau
Phone (608)763-2163 x107

Mailing Address 128 US Hwy 61 North
Potosi, WI 53820

Email Lozeaus@potosisd.k12.wi.us

Profile Potosi Schools is a PK-12 school, in one building, that cares for and educates approximately 350 students. It is the southernmost town on the Mississippi River approximately 20 miles SW of Platteville WI. and 20 miles North of Dubuque, IA. This scenic town is accessible to many cultural and educational opportunities in Platteville and Dubuque. Access the school webpage at www.potosisd.k12.wi.us to find out more about us and our emphasis upon the use of technology in our educational and daily activities.

Physical Science Teacher

Date Posted 05/26/10

Description Candidate must be licensed in the State of Wisconsin to teach Physical and Earth Science, Chemistry, & Physics

How To Apply Submit a letter of interest along with transcripts, resume and 3 letters of recommendation by June 15, 2010 to:

Dr. Steven C. Lozeau,

District Administrator,

Potosi School District,

128 US Hwy. 61 North,

Potosi, WI 53820

Requirements Requires certifications #601, 610, and 625.

Qualifications Ability to teach classroom and lab sessions to students in grades 7-12.

Racine Unified School District

Street Address 2220 Northwestern Avenue
Racine, WI 53404

Contact Name Human Resources
Phone (262)631-7020

Mailing Address 2220 Northwestern Avenue
Racine, WI 53404

Email human.resources@racine.k12.wi.us

Profile Racine Unified School District

Education Job Postings from www.wisconsin.gov

Science Teacher

Date Posted 04/07/10

Description Racine Unified School District has the following vacancies for the 2010-2011 school year:

Science - McKinley MS - License 601 or 634 or equivalent

Science - Case HS - License 601 & 635

How To Apply Please apply at our website:

www.racine.k12.wi.us

Requirements

Qualifications Applicants must possess or be eligible to possess State of Wisconsin Department of Public Instruction Certification.

Ripon Area School District

Street Address P.O. Box 991 1120 Metomen Street
Ripon, WI 54971-0991

Contact Name Karin Hanke
Phone (920)748-4600

Mailing Address P.O. Box 991 1120 Metomen Street
Ripon, WI 54971-0991

Email HankeK@ripon.k12.wi.us

Profile The Ripon Area School District is located in Fond du Lac county in East Central Wisconsin. Our school district serves approximately 1800 students in grades PreK-12. The School District of Ripon consists of the following:

Administrative Services Center: Dr. Richard Zimman, Superintendent;

Barlow Park Elementary School, grades PK-2: Myra Misles-Krhin, Principal;

Murray Park Elementary School and Quest Elementary Charter School, grades 3-5: Randy Hatlen, Principal;

Middle School, grades 6-8: Tom Hoh, Principal;

High School and REACH, grades 9-12: Dan Tjernagel, Principal.

Crossroads Academy, grades 8-12: Jan Cope-Kasten, Principal.

Vision Statement:

As one of Wisconsin's outstanding school districts, we are a vibrant, engaged community of lifelong learners that challenges and inspires students to reach their full potential, achieve success and contribute to the local and world community throughout their lives.

"We invest in learning today for our tomorrow."

Ripon Area School District is an Equal Opportunity Employer.

High School Science Teacher-Physics

Date Posted 04/29/10

Description The Ripon Area School District has a vacancy for a full-time high school science teacher position beginning with the 2010-2011 school year. Applications will be accepted until a qualified candidate is secured. Interviews are planned for May 24 or 25.

How To Apply Applications accepted ONLY online via the Wisconsin Educators Career Access Network at:
<https://services.education.wisc.edu/wecan/>. Applications accepted until a qualified candidate is secured.

The Ripon Area School District Board of Education does not discriminate on the basis of race, color, national origin, sex, religion, age or disability in employment or the provision of services.

Ripon Area School District is an Equal Opportunity Employer.

Requirements Certified position candidate applications should include a letter of interest, resume, transcripts, letters of reference, and a copy of your Wisconsin teaching license.

Qualifications Applicants should be certified to teach physics (#625). Additional consideration will be given to candidates with additional science certifications, an alternative education certification, or those who are willing to obtain the alternative education add-on certification.

Southwestern WI Community Schools

Street Address 1415 Fairplay Street
Hazel Green, WI 53811

Contact Name James Egan
Phone (608)854-2261 x310

Mailing Address PO Box 368
Hazel Green, WI 53811

Email eganj@sbsd.k12.wi.us

Education Job Postings from www.wisconsin.gov

Profile

SOUTHWESTERN WISCONSIN COMMUNITY SCHOOL DISTRICT

MISSION STATEMENT

The mission of the Southwestern Wisconsin Community School District is to offer all students the highest achievable education with the opportunity to improve their talents and abilities fully. Our staff, in cooperation with parents and community, will prepare student to be life-long learners who can experience success in an ever-changing world.

We believe ...

all students can succeed and accomplish their dreams,

in preparing students to cooperate with people of diverse backgrounds,

in providing an environment where productive learning can be accomplished,

our students will be productive, responsible, caring citizens, who will be accountable for their actions,

students should learn to be independent,

students should function cooperatively in groups,

parents are a very important part of our children's education,

in appreciating the contributions of community members, past and present, to the educational process,

students should learn that competition is an ingredient of success,

in respecting others' feelings and learning to get along,

early access to education is important,

all students can be free of drug and alcohol use.

Science/PhysicsTeacher

Date Posted 03/15/10

Description Southwestern School District (SWSD) has a Science teacher certified in grades 6-12 available beginning the 2010-2011 school year. Current position teaches grades 6th and 7th science and High School Physics. Physics certification is necessary.

How To Apply Applicants should send a letter of intent, copy of Wisconsin DPI licensure or proof of Wisconsin DPI license application, resume, transcripts (copies are acceptable), and credentials to:

Dr. James Egan,

District Administrator

Southwestern WI Community School District

PO Box 368

Hazel Green, WI 53811

Requirements Candidate must be Wisconsin DPI Certified in Science and Physics. Continued professional development is highly encouraged.

Qualifications The ideal candidate will have a strong science knowledge base with a desire to provide hands on experiences for students. The candidate must have strong classroom management skills in order to provide adequate leadership with the students. Must also have strong intercommunication skills in order to deliver an effective curriculum. Ideal candidate will have high energy to be a self starter, positive role model, willing to adapt to changes, team player, and have a creative mind to engage student learning which in turn will create the best learning environment for our students.

St. John's Northwestern Military Academy

Street Address 1101 Genesee St

Contact Name

David Pederson

Education Job Postings from www.wisconsin.gov

Mailing Address	Delafield, WI 53018 1101 Genesee St Delafield, WI 53018	Phone	(262)646-7126
		Email	dpederson@sjnma.org
Profile	St. John's Northwestern Military Academy is a private, all-male, boarding school for students grades 7-12. The school is located twenty-five minutes from Milwaukee, off I-94 in the Town of Delafield. St. John's Northwestern is a college preparatory school based on a tradition of military structure. Teachers at SJNMA experience small classes (no more than 15), extensive computer access, and opportunities to coach and work with students outside the classroom. St. John's Northwestern is fully accredited by ISACS (Independent Schools of the Central States.)		

Summer School Teacher

Date Posted	05/07/10
Description	Full-time summer school science positions are available for the summer of 2010. This position includes teaching science at the high school level.
How To Apply	Please send resume and information to: Mr. David Pederson, Director of Studies, St. John's Northwestern Military Academy 1101 Genesee St. Delafield, WI 53018 or email: dpederson@sjnma.org. For more information contact the Academic Office at 262-646-7126.
Requirements	Must be able to work from July 5 through August 7. Must be comfortable working in a student-centered classroom environment with a project-based curriculum.
Qualifications	Must be a licensed secondary school teacher in science. Candidates must be computer literate, with a working knowledge of Microsoft Office Suite. Military experience is not required, but is valued. Must be able to work in a team structure and the ability to supervise students in a non-classroom setting is required.

St. Thomas More School

Street Address	650 S. Irwin Ave. Green Bay, WI 54301-3304	Contact Name	Eric Weydt
Mailing Address	650 S. Irwin Ave. Green Bay, WI 54301-3304	Phone	(920)432-8242
		Email	stmores@stmregb.org
Profile	Catholic Elementary School (Pre-8)		

Teacher

Date Posted	05/21/10
Description	Seeking a full time middle school level(Gr. 5-8) teacher for 2010-2011 school year. Although the position is primarily for Science, other teaching duties may be required.
How To Apply	Please send a cover letter, resume, references and proof of current Wisconsin certification by June 11, 2010 to: St. Thomas More Catholic School, 650 S. Irwin Avenue, Green Bay, WI 54301, Attn: Principal
Requirements	Candidate must have current teaching license/certification from the state of Wisconsin.
Qualifications	Candidate should exhibit the ability to thrive in a Catholic School setting by successfully instructing students with various needs and abilities. Practicing Catholic preferred.

Traver School

Street Address	W3490 Linton Road Lake Geneva, WI 53147	Contact Name	Craig Collins
Mailing Address	W3490 Linton Road Lake Geneva, WI 53147	Phone	(262)248-4067 x223
		Email	craig.collins@badger.k12.wi.us
Profile	Traver School is a 4K through grade 8 school district. We are located in southeastern Wisconsin outside of Lake Geneva in Walworth County.		

Middle School Science Teacher

Date Posted	05/21/10
Description	Traver School is seeking a highly motivated, team oriented individual to teach science in grades 5-8, beginning with the 2010-2011 school year.
How To Apply	To apply send letter of application, resume, three current letters of recommendation, copies of transcripts and proof of licensure to Craig Collins, Principal. Materials should be mailed to the address below. The position will remain open until filled.
Requirements	Must hold appropriate Wisconsin certification.

Education Job Postings from www.wisconsin.gov

Qualifications The ideal candidate will enjoy working in a teacher/team atmosphere, will have a passion for teaching and learning and will enjoy working with middle school age students to help them be as successful as possible in school and in life. We are looking for a candidate who can design rigorous, relevant and differentiated lessons that incorporate technology (i.e. laptops, SmartBoards, etc.) integration and teach 21st Century skills.

Unified Catholic Schools

Street Address	110 N. Sawyer Street Oshkosh, WI 54902	Contact Name	Nancy Goham
Mailing Address	110 N. Sawyer Street Oshkosh, WI 54902	Phone	(920)426-3626
Profile	Unified Catholic Schools of Oshkosh, a pre-K to 12 school system, provides a Faith-based education for the children in our community in a safe, nurturing, respectful environment that maximizes the ability of each child to learn	Email	ngoham@ucs.k12.wi.us

Middle School Science

Date Posted 05/13/10

Description Unified Catholic Schools of Oshkosh (Oshkosh, Wisconsin) is seeking a full time instructor in the Science Department for the 2010-2011 school year. This person will be responsible for instructing students at St. John Neumann Middle School. He/she will be part of a strong faculty that strives for excellence and is supported by a dedicated community. The qualified candidate will:

- Teach students in grades 7-8
- Create and/or enhance classes within the schools Science Department

How To Apply Please send cover letter, resume, transcripts, copy of DPI license, and references to:
Unified Catholic Schools
Attn: Director of Human Resources
110 N. Sawyer Street
Oshkosh, WI 54902

Requirements Current Wisconsin DPI Certification in Science (Minimum 601 certification) Previous teaching experience in Science preferred

Qualifications This person will be responsible for instructing students at St. John Neumann Middle School. He/she will be part of a strong faculty that strives for excellence and is supported by a dedicated community. The qualified candidate will:

- Teach students in grades 7-8
- Create and/or enhance classes within the schools Science Department

Vermilion Catholic High School

Street Address	425 Park Avenue Abbeville, WI 70510	Contact Name	Joseph Steepleton
Mailing Address	425 Park Avenue Abbeville, WI 70510	Phone	(337)893-6636
Profile	Small Catholic High School in Southern Louisiana, mild climate and friendly people.	Email	jsteepleton@vermilioncatholic.com

Science teacher

Date Posted 03/08/10

Description Currently seeking a person to teach high school science. Biology, Environmental Science, General Science

How To Apply Send letter of interest and resume to the Principal

Requirements Previous teaching experience is helpful, must be licensed, certified and eligible to earn a Louisiana certificate.

Qualifications Bachelor's degree in Science prefer major but will consider a licensed person with a minor.

WCATY - WI Center for Academically Talented Youth

Street Address	433 W. Washington Ave. Madison, WI 53703	Contact Name	Carole Trone
Mailing Address	433 W. Washington Ave. Madison, WI 53703	Phone	(608)271-1617 x110
Profile	Wisconsin Center for Academically Talented Youth (WCATY) is part of the University of Wisconsin-Madison Education Outreach and Partnerships. Its mission is to nurture Wisconsin's most academically talented students by providing and encouraging programs that support, motivate, and challenge them. For more information, please visit our website at www.wcaty.org .	Email	cjtrone@wisc.edu

WCATY is an accredited organization through the NCA-CASI. In addition to these, WCATY is the Wisconsin affiliate for the Northwestern University Midwest Academic Talent Search (NUMATS).

Online Instructor

Education Job Postings from www.wisconsin.gov

Date Posted	05/03/10
Description	<p>Interested in working with eager junior high students to explore out-of-the-box topics like humor, astronomy, medicine, game theory, the FBI, chemistry, oceanography, myth busters, the Amazon, zoology, extinction, play writing and more?</p> <p>WCATYs Online Academy (www.academy.wcatyweb.org) is currently recruiting master teachers and content experts to develop and instruct our new line-up for the 2010-2011 school year. Our online courses bring gifted students from different Wisconsin schools and districts together to learn through a mix of online and in-person sessions. Class sizes average 20 students who are currently in grades 5-6 or 7-8 and who have been identified by the school as demonstrating high ability and deep passion for the subject area.</p> <p>Through our program, you will design a nine-week, thematic, project-based, online course which will act as a Language Arts replacement class for high level, accelerated learners. Instructors are responsible for developing three face-to-face workshops, guiding online learning through the nine-week course, and providing assessments for the schools. The daily instructional schedule is flexible. Instructors are expected to respond to students online for at least one hour each day with additional time spent each week evaluating student work. The workshops are held from 9am to 1pm at locations throughout Wisconsin. The face-to-face scheduling is flexible and typically located at a school district no farther than an hour from an instructors home.</p> <p>Instructors and Content Specialists earn an honorarium which ranges from \$1,000 to \$2,500 for each course, depending on the size of the class. We run three sessions a year and often place instructors in multiple locations each session, depending on the amount of desired work.</p>
How To Apply	Apply by sending Rebecca Vonesh (vonesh@wisc.edu) a current resume and a brief explanation of a course idea you would be qualified to develop.
Requirements Qualifications	<p>Instructors are required to hold a Wisconsin Teaching Certificate and have teaching experience, preferably with gifted populations. Content Specialists should be working on a graduate degree, but may not have teaching experience. Content Specialists are paired with an experienced teacher to team teach. Content Specialists and Instructors must complete the Online Certification Program, both the online and workshop portions.</p> <p>As online teaching is a new environment, we require all instructors to complete our Online Certification Course, The Art of Online Curriculum Design. This hybrid course guides you through the process of designing a syllabus, building an online course, and instructing your first class. Though most content is covered online, new instructors are required to attend a two-day training session during the summer. Typically this program costs \$600 for those not teaching for WCATY. New instructors are asked to invest by placing a \$200 down payment at the beginning of the course, which is paid back as your syllabus is completed and the online course is designed. For more information, visit our website - www.wcaty.org.</p>